NBC TASKORD RISK ANALYSIS WORKSHEET

TASK ORD#

1. Does the enemy have	NUCLEAR	BIO	СНЕМ
an NBC production			
capability?			
2. What type of Chem			P-CHEM/NP CHEM
Agents?			
3. What type of Bio			
Agents?			
4. What weapon			
systems can employ			
agents?			•
5. What is the enemy's			
doctrine for employemt?			
6. Has the enemy			•
employed CW, BW,			
Nucs?			
7. Where is the	Enemy's country	Enemy's rear	MBA
proposed mission?	Nuetral country		
8. What is the duration			
of the mission?		·	
9. Based on the	YES	NO	MAYBE
duration and			
US/Coalition plan, is it			
possible that the teams			
could end up in the			
MBA or in the middle of			
the fight prior to exfiltration?			
10. Is the mission	YES	NO	MAYBE
located in a major	1 ES	NO	WATE
US/Coalition Axis of			
Advance?			
11. What is the	SR DA	FID UW	TGO
mission?	J SK BA	TID	100
12. What is the	WMD	Non-WMD	
missions PIRs and/or	WIND	Non Wills	
target?			
13. Would the enemy	YES	NO	MAYBE
employ CW against			
attacking US/Coalition			
forces to either facilitate			
their withdrawel or to			
protect sovereignty			
(desperation)?	7		
14. Will teams be in the	YES	NO	MAYBE
path of friendly counter-			1
attack?		<u> </u>	
15. Has AI (air	YES	NO	MAYBE
interdiction) or DA			
(direct action) occurred			
in the target area against			

known or suspected			
WMD targets? Are there contaminated areas?			
Where?			
16. Are there suspected	YES	NO	MAYBE
or known WMD	IES	NO	WATE
production plants in or			
near the target location?	VEC	NO	MAYBE
17. Are there	YES	NO	MAYBE
commercial production			
facilities in or near the			1
target location that if			
destroyed could effect			
teams? (like Bhopal)			
18. How does the			
weather and terrain			
impact on CW and BW		A Heli	
weapons use?			
19. Can you resupply	YES	NO	MAYBE
the team with IPE if			
required?			
20. Is there a potential	YES	NO	MAYBE
that the team would			
have to E&R through a			
contaminated area?			
21. Is there a potential	YES	NO	MAYBE
of a dirty exfiltration?			
22. What are the			
enemies			
smoke/obscurants			
capabilities and delivery			
systems?	·		and the second second
23. Can the enemies			
obscurants effect			17.8
friendly target		7,1	
acquisition, surveillance			
and night vision sytems?			
If yes, how?			

24. Mission unique questions:

Depending upon risk, use candidate FOBs level of NBC training as a discrimainator in the decision making process aimed at deciding who gets the mission

ASSESSMENT:	NONE	LOW	MED	HIGH
JUSTIFICATION:				

SPECIAL INSTRUCTIONS:

ACTIONS REQUIRED:

ORIGINATOR.	ORIGINATOR:	
-------------	-------------	--

This template is designed to assist with task order planning. The questions are designed to make you consider the potential threats to the ODAs conducting a mission. This should by no means be considered a complete list of questions. Consider all potential scenarios that could result in the teams mission being impeded or halted due to NBC or industrial chemical hazards. Use this form to make comments or assessments next to each question. When data is unknown, submit RFIs to the S2 or S3. At the completion of the analysis assess the threat and justify your recommendation. Recommend any special requirements to the team, ie. Take mask, take suit, stay ____ Km away from target if engaged, etc.. Note any staff actions that may be required, ie. pLan for dirty exfil, IPE resupply, follow-up on any RFIs submitted, etc.. Annotate your name as the originator and ensure the assessment for is placed in the TASKORD Folder.